

# **CNC DOVETAIL**

#### **MADE IN TAIWAN**

### **SPECIFICATIONS**

MACHINE SIZE (LXWLH): 1500X840X1300MM

SPINDLE MOTOR: 2 HP

SPINDLE SPEED: 20, 000 RPM

MAX. WORKING WIDTH: 600 MM

MAX. PANEL THICKNESS: 25 MM

MIN. PANEL THICKNESS: 8 MM

WORKING TABLE HEIGHT: 850 MM

AIR PRESSURE: 6KG

TENON SPACING (ADJUSTABLE): 25 MM

POWER: 5 HP

N.W/G.W: 700/ 720 KGS



# DE-NC600 NC Type Dovetail Tenoner

# Features:

- 1. Equipped with high frequency spindle motor (Up to 20,000RPM).
- 2. The 2-axis servo motor controller offers greater productivity with high machining precision.
- 3. The linear guide ways and ball screws ensure excellent positioning accuracy.
- 4. User-friendly interface with 7-inch touch screen for controlling all data, including cutter bit diameter, working speed, panel width and others.
- 5. Featured with cutter compensation for better cutter usage and perfect machining results. Example: when cutter dia. is resharpened from 13.5mm to 13.2mm, the cutter compensation function allows the machine to keep making the same size of tenons (13.5mm).
- 6. The rigid machine structure prevents vibrations, even during high speed machining.
- 7. The machine provides a maximum working width of 600mm.





